

## AMENDMENTS TO THE CLAIMS

The listing of claims will replace all prior versions, and listings, of claims in the application.

### Listing of Claims

1. (Currently Amended) An information processing device, comprising:

time table displaying means for displaying a time table for a first division of time, the time table showing a list of items of second divisions of time which constitute the first division of time;

data file receiving means for a receiving data file including date information and a content of work;

link information creating means for creating link information based on data included in the data file, the link information indicating relation between the data and the time table; and

icon storing means for storing an icon created based on the link information, the icon being displayed in the time table, wherein

when the data file receiving means receives the data file, the time table displaying means displays a specific item of the list of items of the second divisions of time according to the date information included in the data file, while indicating a presence of the data file corresponding to the specific item,

an icon for a schedule itself and an icon for a file data attached to each schedule are different from each other, and

the time table displaying means displays the link information in a form of the icon by relating the link information to the time table.

2. (Original) The information processing device as set forth in claim 1, wherein:

the time table displaying means displays the time table as a calendar in which the first division of time is a month, and the second divisions of time are days.

3. (Original) The information processing device as set forth in claim 1, wherein:

the time table displaying means displays the time table as a day schedule in which the first division of time is a day, and the second divisions of time are hours.

4. (Original) The information processing device as set forth in claim 1, further comprising:

data storing means for storing data which is received from a user of the information processing device.

5. (Original) The information processing device as set forth in claim 1, further comprising:

data receiving means for receiving data file from an external device.

6. (Original) The information processing device as set forth in claim 4, wherein:

the time table displaying means displays data included in the data file stored in the data storing means by relating the data to the time table.

7. (Original) The information processing device as set forth in claim 4, wherein:

the time table displaying means displays the items of the second divisions of time in the time table by using the date information included in the data file stored in the data storing means so that the items of the second divisions of time are displayed while being related to the date information.

8. (Original) The information processing device as set forth in claim 5, wherein:

the time table displaying means displays data included in the data file received by the data receiving means by relating the data to the time table.

9. (Original) The information processing device as set forth in claim 5, wherein:

the time table displaying means displays the items of the second divisions of time in the time table by using the date information included in the data file received by the data receiving means so that the items of the second divisions of time are displayed while being related to the date information.

Claims 10 - 13 (Canceled)

14. (Currently Amended) The information processing device as set forth in claim 4, further comprising:

~~link information creating means for creating link information based on data included in the data file stored in the data storing means, so as to display the data by being related to the time table displayed by the time table displaying means;~~

link information storing means for storing the link information created by the link information creating means; and

~~icon storing means for storing an icon to be displayed in the time table based on the link information stored in the link information storing means; and~~

~~the time table displaying means displays the link information stored in the link information storing means in a form of the icon stored in the icon storing means by relating the link information to the time table.~~

15. (Currently Amended) The information processing device as set forth in claim 5, further comprising:

~~link information creating means for creating link information based on data included in the data file received by the data receiving means; so as to display the data by being related to the time table displayed by the time table displaying means;~~

~~link information storing means for storing the link information created by the link information creating means; and~~

~~icon storing means for storing an icon to be displayed in the time table based on the link information stored in the link information storing means; and~~

~~the time table displaying means displays the link information stored in the link information storing means in a form of the icon stored in the icon storing means by relating the link information to the time table.~~

16. (Previously Presented) The information processing device as set forth in claim 4, further comprising:

~~schedule storing means for storing a schedule for a day, and~~

the time table displaying means operates as schedule displaying means so as to display the schedule for a day as the time table, and

the time table displaying means displays data included in the data file stored in the data storing means by relating the data to the schedule for a day.

17. (Previously Presented) The information processing device as set forth in claim 5, further comprising:

schedule storing means for storing a schedule for a day, and

the time table displaying means operates as schedule displaying means so as to display the schedule for a day as the time table, and

the time table displaying means displays data included in the data file received by the data receiving means by relating the data to the schedule for a day.

18. (Previously Presented) The information processing device as set forth in claim 1, further comprising:

date changing time table displaying means for displaying a date changing time table which allows, when data included in the data file is displayed by being related to the time table by the time table displaying means, a user to change a date related to the time table, and

when the user instructs to change the date related to the time table by selecting a different date in the date changing time table displayed by the date changing time table displaying means, the time table displaying means displays the time table with the date which has been changed.

19. (Previously Presented) The information processing device as set forth in claim 14, further comprising:

date changing time table displaying means for displaying a date changing time table which allows, when data included in the data file is displayed by being related to the time table by the time table displaying means, a user to change a date related to the time table; and

link information date changing means for changing date information in the link information storing means when the user instructs to change the date related to the time table by selecting a different date in the date changing time table displayed by the date changing time table displaying means, and

the time table displaying means displays the time table with the date which has been changed by the link information date changing means by changing the date information in the link information storing means.

20. (Previously Presented) The information processing device as set forth in claim 15, further comprising:

date changing time table displaying means for displaying a date changing time table which allows, when data included in the data file is displayed by being related to the time table by the time table displaying means, a user to change a date related to the time table; and

link information date changing means for changing date information in the link information storing means when the user instructs to change the date related to the time table by selecting a different date in the date changing time table displayed by the date changing time table displaying means, and

the time table displaying means displays the time table with the date which has been changed by the link information date changing means by changing the date information in the link information storing means.

21. (Previously Presented) The information processing device as set forth in claim 6, wherein:  
the data storing means separately stores the data file by type of data.

22. (Previously Presented) The information processing device as set forth in claim 14, further comprising:

the link information storing means stores a date, a folder name indicating a type of the data, and a file name of the data.

23. (Currently Amended) An information processing device, comprising:  
data storing means for storing file data at least including date information; and  
calendar displaying means for displaying a calendar;  
link information creating means for creating link information based on data included in the data file, the link information indicating relation between the data and the calendar; and  
icon storing means for storing an icon created based on the link information, the icon being displayed in the calendar, wherein

the information processing device ~~displaying~~ displays the file data stored in the data storing means by relating the file data to the calendar displayed by the calendar displaying means,

an icon for a schedule itself and an icon for a file data attached to each schedule are different from each other, and

the calendar displaying means displays the link information in a form of the icon by relating the link information to the calendar.

24. (Currently Amended) An information processing device, comprising:  
data storing means for storing file data at least including date information;~~and~~  
calendar displaying means for displaying a calendar;  
link information creating means for creating link information based on data included in the data file, the link information indicating relation between the data and the calendar; and  
icon storing means for storing an icon created based on the link information, the icon being displayed in the calendar, wherein

the information processing device displaying displays the file data stored in the data storing means in the calendar displayed by the calendar displaying means, according to date information included in the file data,

an icon for a schedule itself and an icon for a file data attached to each schedule are different from each other, and

the calendar displaying means displays the link information in a form of the icon by relating the link information to the calendar.

25. (Currently Amended) An information processing device for receiving file data from other information devices, comprising:



data receiving means for receiving the file data from the other information devices; and

calendar displaying means for displaying a calendar;

link information creating means for creating link information based on data included in the data file, the link information indicating relation between the data and the calendar; and

icon storing means for storing an icon created based on the link information, the icon being displayed in the calendar, wherein

the information processing device ~~displaying~~ displays the file data received by the data receiving means by relating the file data to the calendar displayed by the calendar displaying means,

an icon for a schedule itself and an icon for a file data attached to each schedule are different from each other, and

the calendar displaying means displays the link information in a form of the icon by relating the link information to the calendar.

26. (Currently Amended) An information processing device for receiving file data from other information devices, comprising:

data receiving means for receiving the file data from the other information devices; and

calendar displaying means for displaying a calendar;

link information creating means for creating link information based on data included in the data file, the link information indicating relation between the data and the calendar; and

icon storing means for storing an icon created based on the link information, the icon being displayed in the calendar, wherein

the information processing device ~~displaying~~ displays the file data received by the data receiving means in the calendar displayed by the calendar displaying means, according to date information included in the file data,

an icon for a schedule itself and an icon for a file data attached to each schedule are different from each other, and

the calendar displaying means displays the link information in a form of the icon by relating the link information to the calendar.

Claims 27 and 28 (Canceled)

29. (Currently Amended) An information processing device, comprising:  
data storing means for storing file data at least including date information;  
calendar displaying means for displaying a calendar; and  
~~link information creating means for creating link information based on the file data stored in the data storing means, so as to display the file data by being related to the calendar displayed by the calendar displaying means; and~~

~~icon storing means for storing an icon to be displayed in the calendar based on the link information created by the link information creating means;~~

link information creating means for creating link information based on data included in the data file, the link information indicating relation between the data and the calendar; and

icon storing means for storing an icon created based on the link information, the icon being displayed in the calendar, wherein

the information processing device ~~displaying~~ displays the link information created by the link information creating means in a form of the icon stored in the icon storing means by relating the link information to the calendar,

an icon for a schedule itself and an icon for a file data attached to each schedule are different from each other, and

the calendar displaying means displays the link information in a form of the icon by relating the link information to the calendar.

30. (Currently Amended) An information processing device for receiving file data from other information devices, comprising:

data receiving means for receiving the file data from the other information devices;

calendar displaying means for displaying a calendar;

~~link information creating means for creating link information based on the file data received by the data receiving means, so as to display the file data by being related to the calendar displayed by the calendar displaying means; and~~

icon storing means for storing an icon to be displayed in the calendar based on the link information created by the link information creating means,

link information creating means for creating link information based on data included in the data file, the link information indicating relation between the data and the calendar; and

icon storing means for storing an icon created based on the link information, the icon being displayed in the calendar, wherein

the information processing device ~~displaying~~ displays the link information created by the link information creating means in a form of the icon stored in the icon storing means by relating the link information to the calendar,

an icon for a schedule itself and an icon for a file data attached to each schedule are different from each other, and

the calendar displaying means displays the link information in a form of the icon by relating the link information to the calendar.

31. (Currently Amended) ~~An~~ The information processing device, ~~comprising:~~ as set forth in claim 29, further comprising:

~~data storing means for storing file data at least including date information;~~

~~calendar displaying means for displaying a calendar;~~

~~link information creating means for creating link information based on the file data stored in the data storing means, so as to display the file data by being related to the calendar displayed by the calendar displaying means;~~

~~link information storing means for storing the link information created by the link information creating means; and~~

~~icon storing means for storing an icon to be displayed in the calendar based on the link information stored in the link information storing means;~~

~~the information processing device displaying the link information stored in the link information storing means in a form of the icon stored in the icon storing means by relating the link information to the calendar.~~

32. (Currently Amended) ~~An~~ The information processing device ~~for receiving file data from other information devices as set forth in claim 30, further comprising:~~

~~data receiving means for receiving the file data from the other information devices;~~

~~calendar displaying means for displaying a calendar;~~

~~link information creating means for creating link information based on the file data stored in the data storing means, so as to display the file data by being related to the calendar displayed by the calendar displaying means;~~

~~link information storing means for storing the link information created by the link information creating means; and~~

~~icon storing means for storing an icon to be displayed in the calendar based on the link information stored in the link information storing means;~~

~~the information processing device displaying the link information stored in the link information storing means in a form of the icon stored in the icon storing means by relating the link information to the calendar.~~

33. (Currently Amended) An information processing device, comprising:

data storing means for storing file data at least including date information;

schedule storing means for storing a schedule for a day; and

schedule displaying means for displaying the schedule;

link information creating means for creating link information based on data included in the data file, the link information indicating relation between the data and the schedule; and

icon storing means for storing an icon created based on the link information, the icon being displayed in the schedule, wherein

the information processing device ~~displaying~~ displays the file data stored in the data storing means by relating the file data to the schedule displayed by the schedule displaying means,

an icon for a schedule itself and an icon for a file data attached to each schedule are different from each other, and

the schedule displaying means displays the link information in a form of the icon by relating the link information to the schedule.

34. (Currently Amended) An information processing device for receiving file data from other information devices, comprising:

data receiving means for receiving the file data from the other information devices;

schedule storing means for storing a schedule for a day; ~~and~~

schedule displaying means for displaying the schedule; ,

link information creating means for creating link information based on data included in the data file, the link information indicating relation between the data and the schedule; and

icon storing means for storing an icon created based on the link information, the icon being displayed in the schedule, wherein

the information processing device ~~displaying~~ displays the file data received by the data receiving means by relating the file data to the schedule displayed by the schedule displaying means,

an icon for a schedule itself and an icon for a file data attached to each schedule are different from each other, and

the schedule displaying means displays the link information in a form of the icon by relating the link information to the schedule.

35. (Previously Presented) The information processing device as set forth in claim 23, further comprising:

date changing calendar displaying means for displaying a date changing calendar which allows, when the file data is displayed by being related to the calendar by the calendar displaying means, a user to change a date related to the calendar,

when the user instructs to change the date related to the calendar by selecting a different date in the date changing calendar displayed by the date changing calendar displaying means, the calendar displaying means displaying the calendar with the date which has been changed.

36. (Previously Presented) The information processing device as set forth in claim 31, further comprising:

date changing calendar displaying means for displaying a date changing calendar which allows, when the file data is displayed by being related to the calendar by the calendar displaying means, a user to change a date related to the calendar; and

link information date changing means for changing date information in the link information storing means when the user instructs to change the date related to the calendar by selecting a different date in the date changing calendar displayed by the date changing calendar displaying means,

the information processing device displaying the calendar with the date which has been changed.

37. (Previously Presented) The information processing device as set forth in claim 23, wherein:  
the data storing means separately stores the data file by type of data.

38. (Previously Presented) The information processing device as set forth in claim 31, wherein:  
the link information storing means stores a date, a folder name indicating a type of the data, and  
a file name of the data.

39. (Currently Amended) An information processing method, comprising the steps of:

(a) displaying a time table for a first division of time, the time table showing a list of items  
of second divisions of time which constitute the first division of time;

(b) receiving data file including date information and a content of work; and

(c) creating link information based on data included in the data file, the link information  
indicating relation between the data and the time table; and

(d) storing an icon created based on the link information, the icon being displayed in the  
time table, wherein an icon for a schedule itself and an icon for a file data attached to each schedule are  
different from each other,

when the data file is received,

(e) displaying a specific item of the list of items of the second divisions of time according to  
the date information included in the data file, while indicating a presence of data file corresponding to  
the specific item so as to display the link information in a form of the icon by relating the link  
information to the time table.



40. (Currently Amended) An information processing program to cause a computer to execute the steps of:

(a) displaying a time table for a first division of time, the time table showing a list of items of second divisions of time which constitute the first division of time;

(b) receiving data file including date information and a content of work;~~and~~

(c) creating link information based on data included in the data file, the link information indicating relation between the data and the time table; and

(d) storing an icon created based on the link information, the icon being displayed in the time table, wherein an icon for a schedule itself and an icon for a file data attached to each schedule are different from each other,

when the data file is received,

(e) displaying a specific item of the list of items of the second divisions of time according to the date information included in the data file, while indicating a presence of data file corresponding to the specific item so as to display the link information in a form of the icon by relating the link information to the time table.

41. (Currently Amended) A computer-readable storage medium having an information processing program to cause a computer to execute the steps of:

(a) displaying a time table for a first division of time, the time table showing a list of items of second divisions of time which constitute the first division of time;

(b) receiving data file including date information and a content of work;~~and~~

(c) creating link information based on data included in the data file, the link information indicating relation between the data and the time table; and

(d) storing an icon created based on the link information, the icon being displayed in the time table, wherein an icon for a schedule itself and an icon for a file data attached to each schedule are different from each other,

when the data file is received,

(e) displaying a specific item of the list of items of the second divisions of time according to the date information included in the data file, while indicating a presence of data file corresponding to the specific item so as to display the link information in a form of the icon by relating the link information to the time table.

42. (Currently Amended) An information processing method, comprising the steps of:

(a) receiving file data from an information device;

(b) storing file data which has been received;

~~(c) creating link information based on such as date information included in the file data which has been stored;~~

~~(d) displaying a calendar; and~~

(d) creating link information based on such as date information included in the data file, the link information indicating relation between the file data and the calendar; and

(e) storing an icon created based on the link information, the icon being displayed in the calendar, wherein an icon for a schedule itself and an icon for a file data attached to each schedule are different from each other; and

(e~~f~~) displaying related information in the calendar with respect to a date corresponding to a date in the link information ~~which has been created~~ so as to display the link information in a form of the icon by relating the link information to the calendar.

43. (Currently Amended) An information processing program to cause a computer to execute the steps of:

(a) receiving file data from an information device;  
(b) storing file data which has been received;  
(c) ~~creating link information based on such as date information included in the file data which has been stored;~~

(d~~c~~) displaying a calendar;  
(d) creating link information based on such as date information included in the data file, the link information indicating relation between the file data and the calendar; and

(e) storing an icon created based on the link information, the icon being displayed in the calendar, wherein an icon for a schedule itself and an icon for a file data attached to each schedule are different from each other; and

(e~~d~~) displaying related information in the calendar with respect to a date corresponding to a date in the link information ~~which has been created~~ so as to display the link information in a form of the icon by relating the link information to the calendar.

44. (Currently Amended) A computer-readable storage medium having an information processing program to cause a computer to execute the steps of:

- (a) receiving file data from an information device;
- (b) storing file data which has been received;
- (c) ~~creating link information based on such as date information included in the file data which has been stored;~~
- (d) displaying a calendar;
- (e) creating link information based on such as date information included in the data file, the link information indicating relation between the file data and the calendar; and
- (f) storing an icon created based on the link information, the icon being displayed in the calendar, wherein an icon for a schedule itself and an icon for a file data attached to each schedule are different from each other; and
- (g) displaying related information in the calendar with respect to a date corresponding to a date in the link information which has been created so as to display the link information in a form of the icon by relating the link information to the calendar.